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L Number	Hits	Search Text	DB	Time stamp
-	3350	324/307-316.ccls.	USPAT;	2004/08/25 11:37
			US-PGPUB;	
1			DERWENT	
-	2468	(324.clas. 381.clas. 700.clas. 704.clas. 702.clas. 708.clas.	USPAT;	2004/08/25 12:56
		342.clas. 367.clas.) and noise adj3 reduction	US-PGPUB;	
		•	DERWENT	
-	618	((324.clas. 381.clas. 700.clas. 704.clas. 702.clas. 708.clas.	USPAT;	2004/08/25 11:40
		342.clas. 367.clas.) and noise adj3 reduction) and \$4correlation	US-PGPUB;	
		•	DERWENT	
-	618	((324.clas. 381.clas. 700.clas. 704.clas. 702.clas. 708.clas.	USPAT;	2004/08/25 11:41
		342.clas. 367.clas.) and noise adj3 reduction) and \$5correlation	US-PGPUB;	
		•	DERWENT	
_	30	(381.clas. 700.clas. 704.clas. 702.clas. 708.clas.) and noise	USPAT;	2004/09/14 17:11
		adj3 reduction with \$5correlation	US-PGPUB;	, ,
		aujo radutati vivati 4000 voi autori	DERWENT	
_	0	(381.clas. 700.clas. 704.clas. 702.clas. 708.clas.) and noise	USPAT;	2004/08/25 13:10
	U	adj3 reduction with (eigenvalue or eigenvector) adj2	US-PGPUB;	200 1, 55, 25 25125
		decomposition	DERWENT	
_	0	noise adj3 reduction with (eigenvalue or eigenvector) adj2	USPAT;	2004/08/25 13:10
	U	decomposition	US-PGPUB;	200.,00,20 10.10
		accomposition	DERWENT	
	165	(eigenvalue or eigenvector) adj2 decomposition	USPAT;	2004/08/25 16:06
_	103	(eigenvalue of eigenvector) adja decomposition	US-PGPUB;	2001/00/25 10:00
			DERWENT	
	21701	cnoctret? adi? analysis	USPAT;	2004/08/25 13:15
-	21701	spectr\$2 adj2 analysis	US-PGPUB;	2004/00/23 13.13
	4500	(DERWENT	2004/00/25 12:16
-	1500	(spectr\$2 adj2 analysis) with (noise\$1reduction or (noise adj	USPAT;	2004/08/25 13:16
		reduction) or filter\$3)	US-PGPUB;	
	40	(/	DERWENT	2004/08/25 13:18
-	10	((spectr\$2 adj2 analysis) with (noise\$1reduction or (noise adj	USPAT;	2004/00/25 15.16
		reduction) or filter\$3)) with (vector adj space or basis)	US-PGPUB;	
		//tut2 - 4:2	DERWENT	2004/00/25 12:10
-	0	((spectr\$2 adj2 analysis) with (noise\$1reduction or (noise adj	USPAT;	2004/08/25 13:19
		reduction) or filter\$3)) with (eigenvector? or eigenvalue?)	US-PGPUB;	
		(DERWENT	2004/00/25 12:10
-	0	((spectr\$2 adj2 analysis) with (noise\$1reduction or (noise adj	USPAT;	2004/08/25 13:19
		reduction) or filter\$3)) with (eigenvector)	US-PGPUB;	
			DERWENT	2004/00/25 44-20
-	75	((spectr\$2 adj2 analysis) with (noise\$1reduction or (noise adj	USPAT;	2004/08/25 14:39
		reduction) or filter\$3)) with \$5correlation	US-PGPUB;	
		, p.	DERWENT	2004/00/25 44:40
-	41785	nuclear adj magnetic adj resonance	USPAT;	2004/08/25 14:40
			US-PGPUB;	
			DERWENT	2004/20/20 12 55
-	89	(nuclear adj magnetic adj resonance) with signal adj processing	USPAT;	2004/09/09 12:29
			US-PGPUB;	
			DERWENT	
-	1	1991-052329.NRAN.	DERWENT	2004/08/25 14:53
-	89	(spread or gap or distance\$1 or seperat\$3) near15 eigenvalue	USPAT;	2004/08/25 16:14
			US-PGPUB;	
			DERWENT	
-	4	(spread or gap or distance\$1 or seperat\$3) near15 eigenvalue	USPAT;	2004/08/25 16:12
		near15 (SNR or signal-to-noise or signal adj noise or noise)	US-PGPUB;	
			DERWENT	
-	1802	singular adj value	USPAT;	2004/08/26 10:19
		-	US-PGPUB;	
			DERWENT	
_	1570	singular adj value adj decomposition	USPAT;	2004/08/26 09:55
ļ			US-PGPUB;	
	1	1	DERWENT	1

-	17	singular adj value adj decomposition and (plot near5 singular)	USPAT; US-PGPUB;	2004/09/13 10:58
			DERWENT	
_	l ol	(singular adj value) near (frequency adj transform)	USPAT;	2004/08/26 10:20
		(Singular asy value) from (inequency y	US-PGPUB;	
			DERWENT	
		(at a subsect of the subsect of the support of the subsect of the subsect of the support of the subsect of the	USPAT;	2004/08/26 10:21
-	1	(singular adj value) near (frequency)		2004/00/20 10.21
			US-PGPUB;	
			DERWENT	
_	0	(singular adj value) with (frequency adj transform)	USPAT;	2004/08/26 10:21
			US-PGPUB;	
			DERWENT	
_	l 0	(singular adj value) with (frequency adj5 transform)	USPAT;	2004/08/26 10:21
-	"	(Singular adj value) with (nequency days dansionin)	US-PGPUB;	200 1/00/20 20:22
			DERWENT	0004/00/06 40 04
-	63	(singular adj value) with (frequency)	USPAT;	2004/08/26 10:21
			US-PGPUB;	
			DERWENT	
_	7	eigenvalue near15 (frequency adj (domain or transform))	USPAT;	2004/08/26 10:41
	'	Cigaritatian ribarian (ribatian) == , (rib	US-PGPUB;	, ,
			DERWENT	
		I' at a different and the reforms adiff counting		2004/00/26 10:40
-	87	discrete adj fourier adj transform adj5 equation	USPAT;	2004/08/26 10:48
]		US-PGPUB;	
į			DERWENT	
-	124	correlation adj matrix adj5 equation	USPAT;	2004/08/26 10:53
			US-PGPUB;	
			DERWENT	
1	39	auto\$1correlation adj matrix adj5 equation	USPAT;	2004/08/26 10:55
-	39	autostcorrelation adjimatrix adjo equation	US-PGPUB;	200 1/00/20 10:55
			DERWENT	2004/00/06 40 56
] -	0	project\$4 adj4 eigenvalue adj7 equation	USPAT;	2004/08/26 10:56
			US-PGPUB;	
			DERWENT	
-	0	(dot\$1product or dot adj product) adj4 eigenvalue adj7	USPAT;	2004/08/26 10:57
1		equation	US-PGPUB;	
		Cquation	DERWENT	
		(dot\$1product or dot adj product) adj4 eigenvalue	USPAT;	2004/08/26 10:57
-	1	(dots) product or dot adj product) adj+ eigenvalue	US-PGPUB;	2001/00/2010.57
			DERWENT	0004/00/05 40 50
-	9	project\$4 adj4 eigenvalue	USPAT;	2004/08/26 10:59
	i		US-PGPUB;	
1			DERWENT	
_	34	project\$4 adj4 eigenvector	USPAT;	2004/08/26 10:59
1			US-PGPUB;	
			DERWENT	
1		project#4 adi6 gigopyoctor	USPAT;	2004/08/26 10:59
-	51	project\$4 adj6 eigenvector		2007/00/20 10.39
			US-PGPUB;	
			DERWENT	
-	7	project\$4 adj6 eigenvector near7 equation	USPAT;	2004/08/26 11:18
1		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			DERWENT	
1_	51	project\$4 adj3 vector near7 equation	USPAT;	2004/08/26 11:49
] 31	projection real requirement	US-PGPUB;	
			DERWENT	
				2004/09/26 44:40
-	0	project\$4 adj10 vector near10 equation with noise	USPAT;	2004/08/26 11:49
			US-PGPUB;	
1			DERWENT	
-	73	(dot\$1product or (dot adj product)) adj10 vector near10	USPAT;	2004/08/26 11:50
	'	equation	US-PGPUB;	
		Cquadon	DERWENT	
	30	(dott1 product or (dot adi product)) adif waster pears agreetion	USPAT;	2004/08/26 13:15
-	36	(dot\$1product or (dot adj product)) adj5 vector near5 equation	US-PGPUB;	200 1,00,20 13.13
			DERWENT	

			_	
•	0	(dot\$1product or (dot adj product)) adj5 vector near5 equation near10 project\$4	USPAT; US-PGPUB;	2004/08/26 13:15
	_ '	l	DERWENT	
-	6	(dot\$1product or (dot adj product))near5 equation near10	USPAT;	2004/08/26 13:32
		project\$4	US-PGPUB;	
		·	DERWENT	
-	92	music adj algorithm	USPAT;	2004/08/26 13:35
i ·			US-PGPUB;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			DERWENT	
	22	(multiple adj signal adj classification ormusic) adj2 algorithm		2004/00/26 17:21
-	22	(muluple adj signal adj classification ormusic) adjz algoritim	USPAT;	2004/08/26 17:31
			US-PGPUB;	
	:		DERWENT	
-	81123	spectroscopy	USPAT;	2004/08/26 14:42
			US-PGPUB;	
			DERWENT	
_	31611	spectroscopy and (NMR or magnetic adj resonance)	USPAT;	2004/08/26 14:43
	31011	spectroscopy and (Wilk or Magnetic adjiresoriance)	US-PGPUB;	200 1/00/20 11.13
			DERWENT	
-	1	(spectroscopy and (NMR or magnetic adj resonance)) and	USPAT;	2004/08/26 14:43
		eigenanalysis	US-PGPUB;	
			DERWENT	
-	0	2002-129752	JPO	2004/08/26 17:30
	0	2002-129752.ap.	JPO	2004/08/26 17:30
_	0	"Noise removing system and noise removing method"	JPO	2004/08/26 17:30
_	2	(multiple adj signal adj classification ormusic) adj2 algorithm	JPO	2004/08/26 17:32
-	0	reduce adj3 noise and singular adj value adj decomposition	JPO	2004/08/26 17:32
-	24	singular adj value adj decomposition	JPO	2004/08/26 17:32
-	315	pattern adj recognition near10 (gap or spac\$3 or seperation or	USPAT;	2004/08/27 10:04
		division)	US-PGPUB;	
		,	DERWENT	
_	46	pattern adj recognition near10 (gap or seperation or division)	USPAT;	2004/08/27 10:10
	10	pattern adj recognition hear to (gap or seperation or division)		2007/00/27 10.10
			US-PGPUB;	
			DERWENT	
-	. 0.	pattern adj recognition near (gap or seperation or division) with	USPAT;	2004/08/27 10:14
		(visual or graphics)	US-PGPUB;	
			DERWENT	·
-	215	pattern adj recognition near (visual or graphics)	USPAT;	2004/08/27 10:15
			US-PGPUB;	, . ,
			DERWENT	
_	52	pattern adj recognition near (graphics)	USPAT;	2004/08/27 10:15
	32	pattern adj recognition near (graphics)		2004/00/27 10.13
			US-PGPUB;	
			DERWENT	
-	13	("4697209" "4789933" "4841575" "5060277" "5065447"	USPAT	2004/08/27 10:29
		"5076662" "5123057" "5123087" "5136659" "5148522"		
		"5280530" "5347600" "5384867").PN.		
-	0	control adj system near10 (request or continue) adj3	USPAT;	2004/08/27 11:26
	1	1	US-PGPUB;	2001,00,27 11.20
		measurements	•	
	_		DERWENT	
-	0	control adj system near ((request or continue) adj3	USPAT;	2004/08/27 11:27
		measurements)	US-PGPUB;	
			DERWENT	
_	1	control near ((request or continue) adj3 measurements)	USPAT;	2004/08/27 11:28
	_	(Communication of contained) auto incubatements)	US-PGPUB;	,,,,,,,,,
	_	((magning) or annihilation) of 12	DERWENT	2004/00/27 44 20
-	0	((request or continue) adj3 measurements) near decision	USPAT;	2004/08/27 11:28
			US-PGPUB;	
			DERWENT	
-	283	(request or continue) adj3 measurements	USPAT;	2004/08/27 11:28
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	, ,= =====
			DERWENT	
	-	((request or continue) adi2 mass remarks) (USPAT;	2004/09/27 12:42
-	5	((request or continue) adj3 measurements) near (computer or		2004/08/27 13:42
		automat\$6)	US-PGPUB;	
			DERWENT	

-	538	700/94.ccls.	USPAT; US-PGPUB;	2004/08/27 16:10
			DERWENT	
-	0	(suspend or halt or stop or finish or complete or prevent)	USPAT;	2004/08/27 16:11
		near15 further adj3 (measurement? or calculation\$ or	US-PGPUB;	, .,
			DERWENT	
		acquisition)		
-	3269	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:11
		(measurement? or calculation\$ or acquisition)	US-PGPUB;	
		,	DERWENT	1
	10527	(averaged as helb as show as Guich as accordate or proyent) poor	USPAT;	2004/00/27 16:12
_	10537	(suspend or halt or stop or finish or complete or prevent) near5		2004/08/27 16:12
		(measurement? or calculation\$ or acquisition)	US-PGPUB;	
			DERWENT	
-	3269	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:12
		(measurement? or calculation\$ or acquisition)	US-PGPUB;	
		(incasarcinent: or calculations of acquisition)	DERWENT	
-	100	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:13
		(measurement? or calculation\$ or acquisition) with computer	US-PGPUB;	
1			DERWENT	
_	0	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:13
	"			2004/06/27 10.13
		(measurement? or calculation\$ or acquisition) with (NRM)	US-PGPUB;	
			DERWENT	
-	8	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:25
	1	(measurement? or calculation\$ or acquisition) with (NMR)	US-PGPUB;	
		(sasarament, or carearations or doquisition) min (min)	DERWENT	
	1	Conserved on help on show on Similar on accordate on accordance (N		2004/00/27 46 26
-	2	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:26
		(measurement? or calculation\$ or acquisition) with (MRI)	US-PGPUB;	
			DERWENT	
_	2	(suspend or halt or stop or finish or complete or prevent) near	USPAT;	2004/08/27 16:26
	_	(measurement? or calculation\$ or acquisition) with (imaging	US-PGPUB;	,,
			DERWENT	
	4070	adj system)		2004/00/27 46 20
-	1078	NRM	USPAT;	2004/08/27 16:28
			US-PGPUB;	
3			DERWENT	
-	129926	NMR	USPAT;	2004/08/27 16:28
			US-PGPUB;	
			DERWENT	
	0	NMR near (eigenvector? or eigenanalysis or eigenvalue?)	USPAT;	2004/08/27 16:28
_		Mink hear (eigenvector: or eigenarialysis or eigenvalue:)		2004/06/27 10.28
-			US-PGPUB;	
1			DERWENT	
-	0	NMR near (eigen\$)	USPAT;	2004/08/27 16:29
1			US-PGPUB;	
			DERWENT	
_	117	eigenanalysis	USPAT;	2004/08/27 16:29
	11/	algeriality 313	•	200 1/00/2/ 10.29
			US-PGPUB;	
			DERWENT	
-	1582	eigenvector	USPAT;	2004/08/27 16:29
1			US-PGPUB;	
1			DERWENT	
_	117	blind adj deconvolut\$3		2004/09/08 10:40
1	11/	Dilina auj acconvolacipo	USPAT;	שאינון פטןכטןדטטב
			US-PGPUB;	
			DERWENT	
-	0	(blind adj deconvolut\$3) near threshold	USPAT;	2004/09/08 10:41
		·	US-PGPUB;	
			DERWENT	
1 -	428505	(blind adj deconvolut\$3) wtih threshold	USPAT;	2004/09/08 10:41
	120303	(Sima auj acconvolaçõe) wan alleshola		200 ,,00,00 10.71
			US-PGPUB;	
		m	DERWENT	
-	1	(blind adj deconvolut\$3) with threshold	USPAT;	2004/09/08 10:46
			US-PGPUB;	
			DERWENT	•
-	4	6266633.URPN.	USPAT	2004/09/08 10:42
-	4	(blind adj deconvolut\$3) with learning	USPAT;	2004/09/08 10:48
	"	(Dinio auj deconvolució) with learning		200 1/03/00 10,70
			US-PGPUB;	
	<u> </u>		DERWENT	L

-	0	(blind adj deconvolut\$3) with (stop halt end finish) adj4 (training learning measuring)	USPAT; US-PGPUB; DERWENT	2004/09/08 10:49
-	54	control near (stop halt end finish) adj4 (training learning measuring)	USPAT; US-PGPUB;	2004/09/08 10:50
-	17	(threshold gap seperation) near (stop halt end finish) adj4 (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:52
-	18	(threshold gap seperation) near (stop halt end finish) adj6 (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:52
-	21	(threshold gap seperation) near (stop halt end finish) adj10 (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:53
-	15	(threshold gap seperation) near (stop halt end finish) near (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:53
-	775	(threshold gap seperation) near15 (stop halt end finish) near15 (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:54
-	45	(threshold gap seperation) near (stop halt end finish) near15 (training learning measuring)	DERWENT USPAT; US-PGPUB;	2004/09/08 10:54
-	19	(stor\$3 record\$3 sav\$3) adj ((fourier fft) adj coefficients)	DERWENT USPAT; US-PGPUB;	2004/09/08 11:10
-	0	(stor\$3 record\$3 sav\$3) adj ((fourier fft) adj coefficients) near frequency	DERWENT USPAT; US-PGPUB;	2004/09/08 11:06
-	1	(stor\$3 record\$3 sav\$3) adj10 ((fourier fft) adj coefficients) near frequency	DERWENT USPAT; US-PGPUB;	2004/09/08 11:06
-	19	(stor\$3 record\$3 sav\$3) adj ((fourier fft) adj (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:31
-	20	(stor\$3 record\$3 sav\$3) adj ((fourier fft) adj10 (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:11
-	87	(stor\$3 record\$3 sav\$3) adj10 ((fourier fft) adj (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:35
-	13 158	3920978.URPN. (stor\$3 record\$3 sav\$3) adj ((fourier fft weighting) adj	DERWENT USPAT USPAT;	2004/09/08 11:15 2004/09/08 11:22
		(weights coefficients))	US-PGPUB; DERWENT	, ,
-	0	(stor\$3 record\$3 sav\$3) adj ((weighting with fourier) adj coefficients)	USPAT; US-PGPUB; DERWENT	2004/09/08 11:23
	0	(stor\$3 record\$3 sav\$3) adj ((weighting same fourier) adj coefficients)	USPAT; US-PGPUB; DERWENT	2004/09/08 11:23
-	139	(stor\$3 record\$3 sav\$3) adj ((weighting) adj (weights coefficients))	USPAT; US-PGPUB; DERWENT	2004/09/08 11:23
-	13	(stor\$3 record\$3 sav\$3) adj ((weighting) adj (weights coefficients)) and fourier	USPAT; US-PGPUB; DERWENT	2004/09/08 11:26
-	2	(stor\$3 record\$3 sav\$3) near ((fourier) adj (coefficients) and frequency)	USPAT; US-PGPUB; DERWENT	2004/09/08 11:30
-	0	(stor\$3 record\$3 sav\$3) near ((fourier) adj (coefficients) with frequency)	USPAT; US-PGPUB;	2004/09/08 11:30
			DERWENT	

-	0	(stor\$3 record\$3 sav\$3) adj10 ((decimated truncated) adj5 inverse adj (weights coefficients))	USPAT; US-PGPUB;	2004/09/08 11:36
-	0	(stor\$3 record\$3 sav\$3) adj10 ((decimated truncated) adj15 inverse adj (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:36
-	2	(stor\$3 record\$3 sav\$3) adj10 ((decimated truncated) adj15 inverse adj15 (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:37
-	2	(stor\$3 record\$3 sav\$3) adj15 ((decimated truncated) adj15 inverse adj15 (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:38
-	3	(stor\$3 record\$3 sav\$3) adj15 ((decimated truncated) near15 inverse near15 (weights coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:42
-	0	(stor\$3 record\$3 sav\$3) adj15 ((decimated truncated) near15 (data)) with fourier and window\$3	DERWENT USPAT; US-PGPUB;	2004/09/08 11:43
-	2	(stor\$3 record\$3 sav\$3) adj15 ((decimated truncated) near15 (data)) with fourier	DERWENT USPAT; US-PGPUB;	2004/09/08 11:43
-	182	(stor\$3 record\$3 sav\$3) adj15 ((decimated truncated) near15 (data))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:44
-	27	(stor\$3 record\$3 sav\$3) adj15 ((windowed) near15 (data))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:45
-	3	(stor\$3 record\$3 sav\$3) adj15 ((windowed) near15 (fourier adj transform))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:46
-	5	(stor\$3 record\$3 sav\$3) near15 ((windowed) adj15 (fourier adj transform))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:47
-	240	((windowed) adj15 (fourier adj transform))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:47
-	156	((windowed) adj5 (fourier adj transform))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:47
-	66	((windowed) adj (fourier adj transform))	DERWENT USPAT; US-PGPUB;	2004/09/08 11:54
-	1	((windowed) adj (fourier adj coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/08 16:14
-	0	10766599.ap.	DERWENT USPAT; US-PGPUB;	2004/09/08 15:38
-	0	766599.ap. and 10.src.	DERWENT USPAT; US-PGPUB;	2004/09/08 15:39
-	4	766599.ap.	DERWENT USPAT; US-PGPUB;	2004/09/08 15:39
-	2	((window\$3) adj (fourier adj coefficients))	DERWENT USPAT; US-PGPUB;	2004/09/15 13:29
-	28	(nuclear adj magnetic adj resonance) with (operator administrator)	DERWENT USPAT; US-PGPUB;	2004/09/09 12:34
-	0	(nuclear adj magnetic adj resonance) with (reduc\$4 adj5 (acquistion))	DERWENT USPAT; US-PGPUB; DERWENT	2004/09/09 12:35
	L		DEIMACIAL	

-	534	(nuclear adj magnetic adj resonance) with (reduc\$4)	USPAT; US-PGPUB;	2004/09/09 12:35
			DERWENT	
-	26	5910728.pn. 6046591.pn. 6147491.pn. 6181135.pn.	USPAT;	2004/09/10 10:35
		6377045.pn. 6388443.pn. 6339626.pn. 6476606.pn.	US-PGPUB;	
		6556009.pn. 6564082.pn. 6573714.pn. 6621433.pn.	DERWENT	
		6633162.pn.		
-	13	5910728.pn. 6046591.pn. 6147491.pn. 6181135.pn.	USPAT	2004/09/10 10:40
		6377045.pn. 6388443.pn. 6339626.pn. 6476606.pn.		' '
		6556009.pn. 6564082.pn. 6573714.pn. 6621433.pn.		
		6633162.pn.		
-	O	2001/0054898 2002/0060567 2002/0158632 2003/0004408	US-PGPUB	2004/09/10 10:42
_	Ö	"0054898" "0060567" "0158632" "0004408"	US-PGPUB	2004/09/10 10:42
_	Ĭŏ	"0054898.ap." "0060567" "0158632" "0004408"	US-PGPUB	2004/09/10 10:42
l _	0	("20010054898200200605672002015863220030004408").PN.	USPAT;	2004/09/10 10:43
	U	(2001003463620020003072002013003220030001100).114.	US-PGPUB;	2007/09/10 10.75
			DERWENT	
	١ ,	(/ 200100E490920020060E67200201E9622") or	USPAT;	2004/00/10 10:42
_	2	(("200100548982002006056720020158632") or		2004/09/10 10:43
		("20030004408")).PN.	US-PGPUB;	
1	_	((200100E4000) (20020000EC7) (200201E0C22)	DERWENT	2004/00/40 40 41
-	8	(("20010054898") or ("20020060567") or ("20020158632") or	USPAT;	2004/09/10 10:44
		("20030004408")).PN.	US-PGPUB;	
			DERWENT	
-	4	(("20010054898") or ("20020060567") or ("20020158632") or	US-PGPUB	2004/09/10 10:44
		("20030004408")).PN.	_	
-	4	(singular adj value adj decomposition) near diagonal\$7	USPAT;	2004/09/13 10:41
	1		US-PGPUB;	
-			DERWENT	
-	0	singular adj value adj decomposition and (plot near5 singular)	USPAT;	2004/09/13 15:14
		with diagonal\$7	US-PGPUB;	
			DERWENT	
-	2	singular adj value adj decomposition near project\$3	USPAT;	2004/09/13 15:15
			US-PGPUB;	
			DERWENT	
-	2990	(stor\$3 sav\$3 record\$3 allocat\$3) near (subspace? vector?)	USPAT;	2004/09/13 16:58
			US-PGPUB;	
			DERWENT	
-	0	((stor\$3 sav\$3 record\$3 allocat\$3) near (subspace? vector?))	USPAT;	2004/09/13 15:18
		with (noise and (noise\$1free noise\$1less))	US-PGPUB;	
			DERWENT	
-	69	((stor\$3 sav\$3 record\$3 allocat\$3) near (subspace? vector?))	USPAT;	2004/09/13 15:18
		with component?	US-PGPUB;	
			DERWENT	
-	0	(stor\$3 sav\$3 record\$3 allocat\$3) near (noise and (noisefree	USPAT;	2004/09/13 16:05
		noiseless) near component)	US-PGPUB;	
			DERWENT	
-	15	(stor\$3 sav\$3 record\$3 allocat\$3) near (noise and (noisefree	USPAT;	2004/09/13 16:09
		noiseless))	US-PGPUB;	
		"	DERWENT	
_	41	((stor\$3 sav\$3 record\$3 allocat\$3) near (subspace? vector?))	USPAT;	2004/09/13 16:59
		with (noise or noise\$1less or noise\$1free or (noise adj less) or	US-PGPUB;	
		(noise adj free))	DERWENT	
_	0	medical adj3 imag\$3 near window\$3 near (fourier fft dft)	USPAT;	2004/09/14 10:53
		medical days magys near windows near (rounce me are)	US-PGPUB;	200 1, 03, 21 20133
			DERWENT	
_	0	medical adj3 imag\$3 near (fourier fft dft)	USPAT;	2004/09/14 10:56
		medical days images fical (fourier fit dit)	US-PGPUB;	230 1, 05, 11 10.30
			DERWENT	
_	18593	medical adj3 imag\$3	USPAT;	2004/09/14 10:51
	10393	medical adjointageo	US-PGPUB;	200 1/ 05/17 10.51
			DERWENT	
	0	noise adj reduc\$4 near (window\$3 near (fft dft fourier))	USPAT;	2004/09/14 10:52
		House and rendest them (willhows them (III all fourier))	US-PGPUB;	200 1/05/11 10.52
			DERWENT	
L	J	1	DEKWENT	1

-	10	noise adj reduc\$4 near (fft dft fourier)	USPAT; US-PGPUB;	2004/09/14 10:55
			DERWENT	
-	4	noise adj reduc\$4 near20 (window\$3 near5 (fft dft fourier))	USPAT;	2004/09/14 10:53
			US-PGPUB;	
			DERWENT	
_	0	medical adj3 imag\$3 near20 window\$3 near10 (fourier fft dft)	USPAT;	2004/09/14 10:54
	"	Medical dajs imagęs nedizo Windowęs nedizo (rodnei medic)		2004/03/14 10:54
			US-PGPUB;	
	_	# 1 100 to 100 # 1	DERWENT	
_	0	medical adj3 imag\$3 with window\$3 near10 (fourier fft dft)	USPAT;	2004/09/14 10:54
			US-PGPUB;	
			DERWENT	
-	152	noise adj reduc\$4 near20 (fft dft fourier)	USPAT;	2004/09/14 10:54
		,	US-PGPUB;	200 1, 05, 2 1 2010 1
	1		DERWENT	
	153	in- adiduat4		2004/00/44 40 54
-	152	noise adj reduc\$4 near21 (fft dft fourier)	USPAT;	2004/09/14 10:54
			US-PGPUB;	
			DERWENT	
-	119	noise adj reduc\$4 near10 (fft dft fourier)	USPAT;	2004/09/14 10:54
		• • • •	US-PGPUB;	, ,
			DERWENT	
	73	noise adj reduc\$4 near5 (fft dft fourier)		2004/00/14 10:54
	/3	Hoise auj reducipt fiedro (fit dit fourier)	USPAT;	2004/09/14 10:54
ŀ			US-PGPUB;	
			DERWENT	
-	70	window\$3 adj4 coefficient? with (fourier fft dft)	USPAT;	2004/09/14 10:55
			US-PGPUB;	
			DERWENT'	
-	2	medical adj3 imag\$3 near10 ((filter near2 (bank block)))	USPAT;	2004/09/14 10:59
	_	medical adjo imageo fical to ((intel fical 2 (ballic blocky))	US-PGPUB;	2001/03/11 10:33
		(6 : 60 10) 40 (61) 0 (1 1 1 1 1)	DERWENT	
-	555	(fourier fft dft) near10 (filter near2 (bank block))	USPAT;	2004/09/14 11:03
			US-PGPUB;	
			DERWENT	
-	0	((fourier fft dft) near10 (filter near2 (bank block))) with noise	USPAT;	2004/09/14 11:00
		adj reduc\$4	US-PGPUB;	
			DERWENT	
_	0	((fourier fft dft) near10 (filter near2 (bank block))) with noise	USPAT;	2004/09/14 11:00
		near reduc\$4	US-PGPUB;	2001/03/1111:00
		Hear reducipt		1
	44	//5	DERWENT	2224/22/44 44 22
_	14	((fourier fft dft) near10 (filter near2 (bank block))) with noise	USPAT;	2004/09/14 11:00
			US-PGPUB;	
			DERWENT	
-	16	(fourier fft dft) near15 (filter near2 (bank block)) with noise	USPAT;	2004/09/14 11:04
			US-PGPUB;	' '
			DERWENT	
l -	7995	filter\$3 near20 frequency near20 imag\$3	USPAT;	2004/09/14 11:05
	1993	Interported to requertly hearzo imagas		2007/03/17 11.03
			US-PGPUB;	
			DERWENT	
-	30	(filter\$3 near20 frequency near20 imag\$3) with medic\$3	USPAT;	2004/09/14 11:10
			US-PGPUB;	
			DERWENT	
-	0	finite adj sum adj damped adj complex adj harmonics	USPAT;	2004/09/15 10:54
		and any compensation and complex and maintenance	US-PGPUB;	
	_	6-144:	DERWENT	2004/00/22 22 22
-	0	finite adj sum adj6 harmonics	USPAT;	2004/09/14 11:11
]		US-PGPUB;	
	,		DERWENT	
-	0	medic\$3 near4 imag\$3 with (stor\$3 sav\$3 allocat\$3) near5	USPAT;	2004/09/14 11:12
	1	(fourier fft dft) adj3 coefficient?	US-PGPUB;	
]	Course the diey days coefficient.	DERWENT	
_	0	medic\$3 pear4 imag\$3 and (ctor\$3 cout\$3 allocat\$3) accord		2004/00/14 11:12
-		medic\$3 near4 imag\$3 and (stor\$3 sav\$3 allocat\$3) near5	USPAT;	2004/09/14 11:13
	1	(fourier fft dft) adj3 coefficient?	US-PGPUB;	
	L		DERWENT	1

			T		
-	105	(stor\$3 sav\$3 allocat\$3) near5 (fourier fft dft) adj3 coefficient?	USPAT; US-PGPUB;	2004/09/14 11:14	
			DERWENT		l
-	16	((stor\$3 sav\$3 allocat\$3) near5 (fourier fft dft) adj3	USPAT;	2004/09/14 11:14	l
		coefficient?) and (mri nrm imag\$2)	US-PGPUB;		l
	_		DERWENT		l
-	0	((stor\$3 sav\$3 allocat\$3) near5 (fourier fft dft) adj3	USPAT;	2004/09/14 11:14	l
		coefficient?) and (mri nrm)	US-PGPUB;		l
	_		DERWENT		l
-	2	((stor\$3 sav\$3 allocat\$3) near5 (fourier fft dft) adj3	USPAT;	2004/09/14 11:14	l
		coefficient?) and noise adj reduc\$4	US-PGPUB;		l
			DERWENT		
-	667	(381.clas. 700.clas. 704.clas. 702.clas. 708.clas.) and (stor\$3	USPAT;	2004/09/14 17:12	l
		sav\$3 allocat\$3 writ\$3) near20 ((inverse adj fourier) fft idft ifft	US-PGPUB;		
		dft)	DERWENT		
-	23	(381.clas. 700.clas. 704.clas. 702.clas. 708.clas.) and (stor\$3	USPAT;	2004/09/14 17:13	
		sav\$3 allocat\$3 writ\$3) near20 (((inverse adj fourier) fft idft ifft	US-PGPUB;		
		dft) near coefficients)	DERWENT		
-	0	damped adj complex adj harmonics and spectr\$2 adj estimat\$3	USPAT;	2004/09/15 10:54	
			US-PGPUB;	•	l
			DERWENT		l
-	0	damped adj complex adj harmonics	USPAT;	2004/09/15 10:54	l
			US-PGPUB;		l
			DERWENT		l
-	97299	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth)	USPAT;	2004/09/15 13:30	l
			US-PGPUB;		
			DERWENT		l
-	2278	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth) with	USPAT;	2004/09/15 13:30	
		noise	US-PGPUB;		ŀ
			DERWENT		ļ
-	595	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth)	USPAT;	2004/09/15 13:31	ł
		near20 fourier	US-PGPUB;		l
			DERWENT		İ
-	16	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth)	USPAT;	2004/09/15 13:36	l
		near20 fourier with noise	US-PGPUB;		
			DERWENT		
· -	3439	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth) and	USPAT;	2004/09/15 13:36	
		(700.clas. 702.clas. 704.clas.)	US-PGPUB;		
			DERWENT		l
-	0	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth) and	USPAT;	2004/09/15 13:36	
		(700.clas. 702.clas. 704.clas.) with noise	US-PGPUB;		l
			DERWENT		
-	0	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth) and	USPAT;	2004/09/15 13:37	
		(700.clas. 702.clas. 704.clas.) with fourier	US-PGPUB;		
			DERWENT		
-	179	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth) with	USPAT;	2004/09/15 13:37	
		noise and (700.clas. 702.clas. 704.clas.)	US-PGPUB;		
		, ·	DERWENT		١
-	6	(seperat\$3 split\$4 divid\$3) near10 (frequency bandwidth)	USPAT;	2004/09/15 13:37	l
		near20 fourier with noise and (700.clas. 702.clas. 704.clas.)	US-PGPUB;		
		·	DERWENT		